REGISTRATION FORM

Name of Author (s):

Title of the paper :

Institution :

Branch & Year:

Address:

Mobile Number:

E-Mail-Id :

DD number with date:

CERTIFICATE

This is to certify that the above member(s) is / are student (s) of our institution and the information given is correct.

Place:

Date:

Signature

Head of the Department / Head of the Institution with seal

Chief Patron

Mr. Srinath Batni President

Patrons

Mr. N. Ramanuja Vice –President Mr. S.K Lakshminarayana Secretary Mr.T.K.Chittaranjan Treasurer

Organizing Committee

Dr. Vidya Raj C Chairman, Principal, NIEIT Mysuru

Dr. Usha Surendra Convener Prof. & HOD, Dept of EEE

Ms. Rajeshwari D Asst. Prof., ISE

Mr. Pawan Bharadwaj Asst. Prof., ECE

Technical committee

Dr. Archana N.V Prof & HOD, Dept of ECE

Smt. Jayashri B S Assoc. Prof & Head, CSE Smt. Asha N Assoc. Prof & Head, ISE

Dr. Jayaraju T Prof. & Head , Mech.

Dr. Nalini.K.B Assoc. Prof & Head, Physics Smt. Sujatha.H.R Assoc. Prof & Head, Chemistry Smt. Sumithra Asst Prof & Head, Mathematics

Mr. Raghavendra M Asst. Prof, ECE Smt Malathi M

Asst. Prof, EEE Smt. Lakshmi R Asst. Prof, CSE

Mr. Madhu R Asst. Prof, Mech.

The registration form and DD must be sent to :

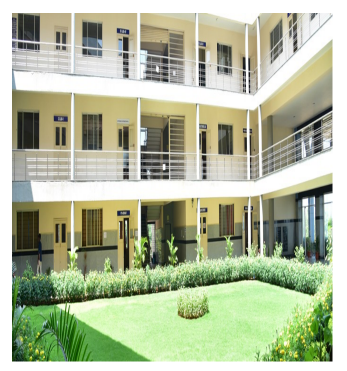
Dr. Usha Surendra

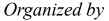
Professor and Head Dept of EEE,NIEIT,Mysuru-18 Phone: 9342186716,Fax: 0821-2403732 Email: ushasurendra@nieit.ac.in



A Technical Symposium

 2^{nd} May 2016 and 3^{rd} May 2016







Estd : 2008

NIE Institute Of Technology

No. 50(Part), Koorgalli Village, Hootagalli Industrial Area, Next to BEML,Mysuru -570 018 Karnataka, India. E-mail: nieit.mysore@gmail.com. Website: http://www.nieit.ac.in

NIE Institute of Technology

We are situated in the world famous heritage city of Mysore, spread over 25 acres of land in a lush and scenic environment with spacious class rooms and state of the art facilities. The pride of the institute lies in highly qualified staff and faculty members. We offer B.E in Electronics and communications engineering, Electrical Engineering, Computer science and Engineering, Information science and Engineering, Mechanical Engineering.

TechNIEIT

TechNIEIT is a technical symposium comprising of technical paper presentation, scientific talks and discussion forum for UG, PG and research scholars held every year at NIEIT. TechNIEIT provides a platform to exchange innovative ideas in various fields of Engineering and Technology. This is an endeavor to the Engineering and scientific community which focuses on the roles of various technologies like cloud computing ,wireless sensors, smart grid technology, FACTS, embedded systems, low power VLSI, Micro electronics and broader areas related to information, communication technology.

Call for Papers:

We invite papers from the distinguish authors, researchers, students, faculty members, academicians their unpublished research work & experimental results not limited to the following areas:

Electronics / Telecommunication Engineering:

Control technique for 3G and 4G, UWB technique, Signal and Image Processing, Optical communication Satellite Technology, Wireless networks, Spectral management, cognitive radio design, Millimeter Wave Technology,, Wavelet and application, communication and RF circuits system.

Computer Science/Information Science Engineering:

Artificial Neural Network And Fuzzy System, Cloud computing, Wireless Sensor Networks, Reconfigurable Computing, High-speed networks Web Services, Network Security. Grid Computing and Image Processing, Distributed Systems.

Electrical/Instrumentation Engineering :

Smart grid, Soft computing techniques in power system, Feedback control system, Nano-electrical-mechanical system, Energy conversation, Sensorless control, Modeling and control power electronic system, Optimization technique in electrical system, Motor drives and motion control analysis and design.

Mechanical Engineering/IP :

Manufacturing Processes, Heat Transfer, Material Science, Machine Design, Nano Technology, Automobile Engg., Product Design and development, Mechtronics and robotics, Industrial Engg., CAD/CAM/ CIM/CFD, Aerodynamics.

Applied Sciences:

Chemistry, Physics, Applied Mathematics, Quantitative Techniques, Numerical Methods, Random Process, Transform theory, Statistics, Environmental Science.

Target Participants:

Students of undergraduate, Post-Graduate, Research scholars and faculty members from the departments of Electronics and Communication Engineering, Electrical and Electronics Engineering, Computer Science Engineering and Information Science Engineering, Mechanical Engineering, Industrial Production Engineering, Physics, Chemistry and Mathematics are invited to participate.

Registration Details:

Last date for submission of abstracts: 10-04-2016

Intimation of accepted papers: 16-04-2016

Submission of full length paper : 23-04-2016

Date of paper presentation: 02-05-2016 & 03-05-2016

Registration fee per team : INR 500/-

Note:

Abstracts of the paper must be sent to <u>technieit2016@nieit.ac.in</u> At least one author must present their accepted paper on the day of symposium.

Mode of Payment:

The registration fee can be paid on the day of symposium or by DD, to be received on or before 27-04-2016 drawn in favor of :

"The Principal, NIEIT, Mysuru" payable at Mysuru.